

ABSTRACT OF THE DISCLOSURE**SELECTIVELY ADJUSTING THE ORDER OF WINDOWS IN RESPONSE TO A
SCROLL WHEEL ROTATION**

A method, system, and program for selectively adjusting displayable objects in response to a scroll wheel rotation are provided. A rotation of a scroll wheel position is detected. Then, the current scroll wheel mode selection is detected. Then the z-order of a plurality of ordered windows within the graphical interface are rotated according to the adjusted scroll wheel position.

20250123 09:55:00